

**Abstract Submitted for the Forty-Eights Annual  
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Category Number and Subject: 5.6.2 DIII-D Tokamak

[ ] Theory    [X] Experiment

**Periscope Design and Testing for Remote Viewing Inside  
DIII-D,\*** J.H. Yu, E.M. Hollmann, L. Chousal, *UCSD* –  
Spectroscopy and imaging are key diagnostics for studying transport  
and edge physics in tokamaks. However, high neutron flux in  
environments such as ITER will degrade the performance of optical  
diagnostics. Optical fibers are particularly susceptible to neutron  
damage because of their extended length. For example, in existing  
tokamaks optical fiber damage has been observed for neutron  
fluences of order  $10^{16} \text{ cm}^{-2}$ , while ITER is expected to produce a  
neutron fluence of order  $10^{21} \text{ cm}^{-2}$ . Thus, optical fibers are not a viable  
option for remote viewing of ITER, and alternative methods need to  
be pursued. As part of disruption mitigation studies at DIII-D, we  
have designed a periscope system comprised of mirrors and a series  
of Nikon 100 mm f/2.8 camera lenses that relay an image of the  
plasma viewed through a window flange to a fast-framing CMOS  
camera detector. We present preliminary measurements of image  
quality and light throughput of the optical system.

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